Application No. 10/019,816 Filed: March 27, 2002

TC Art Unit: 1643 Confirmation No: 9944

AMENDMENT TO THE CLAIMS

1. - 216. (Cancelled)

217. (Currently Amended) A method for inhibiting growth of a cancer cell, the method

comprising:

providing a linear polypeptide comprising an amino acid sequence of defining a binding

domain of a β integrin subunit for ERK2 MAP kinase, said binding domain comprising an

intervening amino acid linker sequence that links opposite end amino acid sequence regions of the

binding domain together, the linker sequence being and is non-essential for binding of the MAP

kinase to said binding domain, or wherein the linker sequence of the binding domain is deleted in

the polypeptide such that the opposite end amino acid sequence regions of the binding domain

remain and are contiguous with one another in the polypeptide, and the amino acid sequence of

defining the binding domain being selected from the group consisting of RSKAKWQTGTNPLYR

(SEQ ID No. 2), RARAKWDTANNPLYK (SEQ ID No. 22) and RSRARYDMASNPLYR

RSRARYEMASNPLYR (SEQ ID No. 23); and

treating a cancer cell with an effective amount of said polypeptide to inhibit the growth of

the cancer cell.

218. (Currently Amended) A method according to claim 217, wherein the polypeptide eonsists of

said binding domain for the ERK2 MAP kinasejs coupled to a facilitator moiety that facilitates passage of the polypeptide across the outer cell membrane of the cancer cell into the extendasm of

the cancer cell.

219. (Currently Amended) A method according to claim 217218, wherein the polypeptide

comprises thean amino acid sequence selected from the group consisting of

RSKAKWOTGTNPLYR (SEO ID No. 2) and RSKAKNPLYR (SEO ID No. 3).

220 - 224. (Cancelled)

2

Application No. 10/019,816 Filed: March 27, 2002

TC Art Unit: 1643 Confirmation No : 9944

225. (Previously Presented) A method according to claim 217 wherein the cancer cell is a colon cancer cell

226 - 237. (Cancelled)

238. (Previously Presented) A method according to claim 217, wherein the cancer cell is a cancer

cell of a cancer selected from the group consisting of cancer of the lip, tongue, salivary glands,

gums, floor of the mouth, oropharynx, nasopharynx, hypopharynx, oesophagus, stomach, small intestine, duodenum, colon, rectum, gallbladder, pancreas, larynx, trachea, bronchus, lung, breast,

uterus, cervix, ovary, vagina, vulva, prostate, testes, penis, bladder, kidney, thyroid and skin.

239-276. (Cancelled)

277. (Currently Amended) A method according to claim 286217 or 219, wherein the polypeptide eonsists of between about 5 amino acids and about s up to 25 amino acids in

lengthfrom said binding domain coupled to a facilitator moiety that facilitates passage of the

polypeptide across the outer cell membrane of the cancer cell into the cytoplasm of the cancer

cell.

278-287. (Cancelled)

3